

entering information identifying the passenger a second time into a computer before departure and verifying an identity of the passenger;

recording a second electronic image of the passenger, wherein the second electronic image is recorded on an aircraft upon entry;

comparing and verifying the second image to the prior image of the passenger; and
electronically inspecting contents within baggage of the passenger, making a record of the electronic inspecting, entering the record into a computer memory, sending the record to the government or governmental agent, and routing the baggage in accordance with a procedure; and

routing the passenger in the destination country location in accordance with the data and a the procedure from the government or governmental agent.

2. (Original) The method of Claim 1, wherein the first electronic image is recorded in an originating country.

3. (Previously presented) The method of claim 1, wherein the second electronic image is transmitted to a destination country.

4. (Cancelled).

5. (Original) The method of Claim 1, wherein the electronic image is selected from the group consisting of a photograph, a fingerprint, a palm print, an iris scan, and a voiceprint.

6. (Original) The method of Claim 1, further comprising entering data indicative of flight information for the passenger into the computer interface.

7. (Original) The method of Claim 1, further comprising retrieving data of passengers scheduled for a flight from a first computer memory and storing the data in a second computer memory.

8. (Original) The method of Claim 1, wherein comparing the prior image to the first image is performed by a computer with software selected from the group consisting of feature recognition software, voice recognition software, and facial recognition software.